Parade Plans Booming

nished."

Latest Arrivals

New Rough Straw Sailor Hats

In White, Black and Burnt, Stylish, Come and see

Suesine Silk

BRIGHT, RIGHT, BEAUTIFUL In Pink, Light Blue, Copenhagen, Grey, Lavender and

Japutai

A new wash silk, 27 inches wide, in white only; 40c a yard.

Linen Finish Indian Head

Light Blue, Pink, Yale and Navy; 20c a yard

The New Skirt Marker

Absolutely correct. Price 35c.

New Linen Lawn

Thirty-six inches wide. 35c a yard.

Our Glove Department

Is strictly up-to-date. We want you to get acquainted with our Gloves, and as an inducement to visit this depart-ment we offer a SPECIAL for FRIDAY and SATURDAY.

16 Button Silk Gloves

Black, White, Light Blue, Pink, Navy, Tan and Grey; double tip. \$1.75 quality. Special \$1.10 pair.

Sachs' Dry Goods Co., Ltd.

Cor. Fort and Beretania Sts.

Opp. Fire Station.

Vienna Bakery

Fine Rolls and Buns. Boston Baked Beans. Boston Brown Bread. Best Home-Made Bread in Town.

Ring up 197.

185 editorial rooms-256 business office. These are the telephone

IT TASTES CLEAN BECAUSE IT IS CLEAN Pond Dairy

Milk Is pleasant and wholesome, "There's a dif-ference." The Baby notices it instantly. THE POND DAIRY.

Acting Secretary Will J. Cooper of work, cited as one of the most con the Promotion Committee writes an spicuous examples of efficient organinteresting weekly letter in which the ization in this line the Hawaii Promo-The letter says: Honolulu, Oct. 14, 1909.

Hawaii's 1910 Floral

Chairman and Members of the

Hawali Promotion Committee, Gentlemen:-By this time our 1910 Floral Parade is being extensively adstriking posters have probably by now States. A letter from Harry Mist, the aroused my curiosity . . . Information, Under date of Septem-

ber 18th, he writes: "All the work is now ready for shipment, but there is no opportunity of shipping it via Puerto'de Mexico before the 28th inst. when it will be shipped * * * 1 am sending as you directed, however, advance consignments as follows: To Will J. Cooper, Seattle, by parcels post 50 posters, 200 post cards, and 500 stickers; to Walter Scott. San Francisco, by express; 50 posters, 50 post cards, and 100 stickers; to you, co Thos. Cook, Hongkong, 50 posters, 250 post cards, 20 posters (1/4 size), and 500 stickers. I am keeping here 800 posters, 50 posters (¼ size). 600 post cards, and 600 stickers. On the list you sent me, some-700 posters are rething over quired, and I shall need between 50 and 100 copies for continental newspapers, travel agencies, banks, etc. All of the balance will be sent to Walter Scott in San Francisco, as per your directions." I would again remind you that a di-

rector has not been named to take the nanagement of the parade, and that this matter should not be delayed longer than absolutely, necessary. believe that conditions are most auspicious for next years' Parade, from the fact that our citizens are now better realizing that this event is a great asset and especially is this true of the business men who profit directly by the advertising which this event gives to Hawaii all over the world. We have had a notable example during the past week in what "team work" can do, in the Y. M. C. A. building project, and this rhould help us through example in getting "Honolulu United" in working for Hawaii in an equally broad and profitable manner Our last mail has been extremely satisfactory in showing the interest which has been aroused throughout the world by our efforts. An editorial recently published in the Louisville (Ky.) Courier-Journal on promotion

FOR SALE

\$2,750-Large Cottage in good condition and well painted. Three bed rooms, electric lights, sewer. Corner lot 50x150. Fruit trees. On Kuakini Road, near car. Bargain.

P. E. R. Strauch

encouraging.

Another inquity concorning the opportunity for the establishment of a be distributed throughout the United rich, with whom I am connected has designer of the poster, received by the like to have your illustrated folders Mongolia mail this week, brings this giving full particulars as to the population, business facilities, rental for private homes furnished and unfur-

> The usual number of inquiries come from persons who seek employment or would like to go into some line of agricultural work. A lawyer from Los Angeles, would like to come here to practise. A Fresco and scenic artist from lowa wants to spend some time in Hawaii for the purpose of studying the coloring of tropical plants and tropical scenery. A graduate of the Massachusette Institute of Technol ogy, and Electrical Engineer, with some capital, wishes to locate here.

The enforced suspension of our news sheet suspension of our news sheet which we formerly sent to newspapers all over the world, has been noted in many instances, and inquiries made as to the reason. Percy S. Allen, of the Auckland, New Zealand Heraid writes by the last Marama mail:

"Are you still publishing the new The last one I got came sheets? about 3 months ago. I would be glad f you would kindly confinue sending these, as I personally take a great interest in Hawaii and all the Islands and I reproduce many of the articles in our paper, as from the Hawaii Promotion Committee, and will go on doing so if you will be good enough to put me on your list again."

The usual number of letters from prospective tourists are being received. To all such prospective visitors I am urging them to make their steam thip reservations as early as possible. to avoid possible disappointment or account of the heavy travel Hawaii

Vitold Fernando Schislo, a Polish author and newspaper writer of some note, is a visitor here at the present time, studying the conditions in the effort to furnish him with such information as possible. He is at present visiting the Volcaro, and I shall se him again on his return.

A letter just received from Mrs. Frances King Headlee, our represent ative in Los Angeles, indicates that good work is being done there. She states that she constantly meets percons returning from the Alaska-Yukon-Pacific Exposition, at Seattle, and they uniformly appear to have been most strongly impressed with Ha-wail's exhibit. She further says:

"I certainly note an unusual interest in Hawaii and feel confident that if steamer accommodations be available, a very heavy season will be noted . . . 1 have arranged a course of six

Cook Charges Bribery Back of Burrill's Statement

ATLANTIC CITY, Oct. 14.- The Cook-Peary controversy has led to the reopening of the Mount McKintey discussion and the ite has been passed. Tonight Dr. Cook declared the affidavit made by Elwin Barrilli big 1910 Floral Parade is the feature. tion Committee. This important pato the effect that he did not sexte Mount McKinley as he claimed, absorbe letter says:

to the effect that he did not sexte Mount McKinley as he claimed, absorbe letter says: work, and such mention is extremely that money may be back of Barrill's affidavit and hinted strongly that be suspects Barrill of having been paid to make the affidavit with the view to discrediting him.

portunity for the establishment of a The affidavit in question was sworn to at New York today by that-large fashionable sanitorium was also rill, who was one of the Cook party. In it Barrill states that the sumvertised throughout Europe, and the received by this mail. The writer is mit of Mount McKinley was never reached and says that Cook deliber striking posters have probably by now the secretary of a large institution of ately faked the data and photographs which he submitted in support of reached our representative in San this kind in Pennsylvania, and he his claim that he reached the summit. He made the statement in Francisco, from which point they will says: "Your letter to Dr. R. D. Wen- view of the fact that Cook has laid claim to discovering the North Poie.

> Washington, D. C.-If Dr. Cook acconvict him. For he had no means tually reached the North Pole, is it knowing, even if he compiled his repossible for him to prove his achieve- ord under the most favorable condi-

> Pole than to "fake" records to estab- time he claimed to have stood at the lish the claim

That is the answer Washington - For these reasons, Mr. Moore de scientific men give to the question the clared, scientific men are not anticiworld has been asking since the an- pating any great conflict of the Cook nouncement of Dr. Cook's success.

proof. He, and not the world, stands therities, chance of being imposed upon, for

ion useless regarding the rival claims of Dr. Cook and Mr. Peary. The rec- tion. ords will show.

Three factors enter into the method

His observations, taken with a sex to exist at the time he made his obervations.

In case an attempt was made to 'fake" a record the very accuracy of such a record would be his undoing. for certain errors that would have be when this elevation remained prac-crept into his calculations would be tically the same all through twenty-A third pitfall, not of an astron-

mical nature, would be the difficulty of duplicating the thumb worn and dirty log book with the gemblance of being compiled under conditions which the explorer is supposed to have worked.

Professor Willis Moore, chief of the Weather Bureau, finds the last two Experienced Could Not Fake Log.

"If Dr. Cook was an astronomer and lso an expert mathematician it would be just possible for him to compile a day to day record that might hold water. This looks to me to be a difficult task. But granting he could do this, it would be still harder to duplicate a thumb-worn log book, and the lack of errors in his account would

enclosed, and find people very much interested, and many return day after day to hear the other subjects • • I am working now on my different lectures, perfecting them as I can for the purpose of having them manifolded as Mr. Wood wished to be sent throughout the East to lecturers and public speakers who would be able to use them."

Respectfully submitted, WILL J. COOPER, Acting Secretary.

tions, to reproduce the errors tha It would be easier to discover the arese from conditions existing at the

and the Peary claims after the rec-Dr. Cook must bear the burden of ords had been submittedto proper au-

The observations made by an ext is possible that he failed to make plorer would be similar to those of a equivalent to one-third of a degree a adequate observations; but it is hard-navigator. Since he has not the facilly possible, scientists say, to compile ities the ocean liners and war ships cords that are not genuine which have, they would probably vary slightwill pass muster on expert inspection. ly, but, if they were taken carefully, That is why they consider specula should not deviate more than a few minutes beyond the accurate computa-To make these observations would not require an experienced astronomer as it would to duplicate third of a degree a day. If the observe of proof that will adjudge Dr. Cook's them had they not been made. All er were provided with a sextant and the instruments needed would be a sextant and a mercurial horizon the tant, must tally with conditions known latter being a plate, and a tube of mercury, used to get the extract level.

The observations would be based upon the apparent elevation of the sun above the plane of the horizon. The proof of the finding of the Pole would four hours, and to ascertain this the discoverer must have remained at the pole for at least twenty-four hours.

The method of making observation are described as follows by Professor Milton Updegraff, professor of mathe matics, U. S. N., and director of the Nautical Almanac:-

"An explorer approaching the Pole at any time on April 21, when the sun points the greatest protection against is above the horizon to an observer at the Pole, would make repeated observations of the height of the sun At the same time he would take the time on his chronometer or on his watch. On arriving at the Pole he would continue to make such observa tions for perhaps a day or longer making an observation once every hour or two. Such observations, a tually made under the conditions pre vailing there, would, when examine by an expert astronomer, probably contain tolerably conclusive evidence of their genuineness.

Observations at Pole.

"An explorer approaching the Pole in the months of October to February when the sun is below the horizon a the Pole, might observe the stars in stead of the sun, "On April 21, 1908, when Dr. Cook

laims he discovered the Pole, the declination of the sun, that is its distance from the equator, would be a little less than 12 degrees. To an ob

It isn't necesthem that the best way, the only safe way, to wash "fancy work" is with Ivory Soap and lukewarm water.

They wouldn't think of using ordinary laundry soap, or washing powders, or chemicals.

NEVER!

Ivory Soap 994500 Per Cent. Pure

server at the Pole the atmosphere would slightly increase its apparent height above the horizon. tion of the sun in declination at that time is about 51 seconds of arc of an hour or about 20 minutes. day or about two-thirds of the diame

"To an observer standing exactly at the Pole, the sun would, during the day, move around the horizon at a altitude of about 12 degrees, the height slowly increasing as the declination of the sun increases by oncmercurial horizon he would probably measure the altitude of the sun hour by hour and aside from the above mentioned gradual increase in the declination of the sun the altitude of the sun should remain the same, then the observer would know he was stationed at the Pole.

"In approaching the Pole, and at distance of say sixty miles from it. the path of the sun would be somewhat inclined to the horizon; but on approaching more nearly to with 2,000 feet an approximation of the described condition would be found."

Upon Dr. Cook's ability to make these observations with benumbe hands, no facilities for conveying his instruments and most discouragin: conditions for recording them, resta his claim to the discovery of the North

CASTORIA The Kind You Have Always Bought

The 12-cent stamp just ordered prepared for the postoffice department was last issued in 1870. The new stamp will bear a likeness of Wash ington.

THE ENEMY TO DIRT. At Your Grocer's.

ONOLULU is the Commander-in-Chief of the Flagship, Oahu, of "the loveliest fleet of islands that lie anchored in any ocean." With her healthful and delightful climate, her millions in agricultural products, her millions in exports, and her millions in wealth, compared with her limited area and small population, Honolulu stands alone among all other cities of the world.

As a real estate investment, she has no parallel in history. Portland, Seattle, Spokane, San Jose and other western cities, where millions have been made in residential property within the mast few years, never had the favorable conditions and assured future as exists in Honolulu today. She is the recognized beneficiary of the Panama Canal. She is destined to become the largest military post the world has ever known. She has the resources of the entire Hawaiian Islands, a territory of sixty-four hundred and forty-nine square miles, tributary to her port. She has custom receipts ranking twelfth among all American cities, exceeding by several hundred thousand dollars the receipts of Cincinnati, Claveland, Buffalo and Pittsburg, each city with a population considerably more than double that of the entire Hawaiian

An investment in HONOLULU REAL ESTATE is as safe as Government bonds, and within a few years will result far more profitably than the best sugar stocks. This Company offers for the present three hundred lots in the healthful, cool ocean view KAIMUKI DISTRICT at attractive prices and liberal terms. An opportunity for young men, young ladies, newly married couples and families to make a splendid investment that will grow with the city. Call or write us for prices and further particulars.

Kaimuki Land Co., Ltd.,

Rooms 37 and 38 Alexander Young Building

Honolulu